

cervical erosion. At the same time, it is also a kind of good preparation for prevent from cancers and should be used more widely.

As to the granular and papillary cervical erosions with large area, which are difficult to be cured completely, two or three processes of treatment should be concerned in order to get better therapy effect.

**What is claimed is**

1. A preparation for treatment of cervical erosion, characterized in comprising products of *Nocardia Rubra* cell wall skeleton.
2. The preparation of claim 1, characterized in comprising pharmaceutically acceptable carriers.
3. The preparation of claim 1, characterized in that *Nocardia Rubra* cell is deposited in China General Microbiological Culture Collection Center with deposition No.: CGMCC No0712.
4. The preparation of claim 2, characterized in that the pharmaceutically acceptable carriers include carbohydrate, glycoside, fat or fatty acid, protein, amino acid, esters, spirits, demasorb, hydroxycarboxylic acid, poly-anion, surfactant , antiseptic, antioxidant and dextran.
5. The preparation of claim 2, characterized in that content of *Nocardia Rubra* cell wall skeleton is in amount of 0.005 weight % -99 weight % based on the total weight of the preparation.
6. A process and test method of a preparation of treating cervical erosion including that:  
After cultivating, collecting thallus, cell fragmentation, purifying the enzyme, removing the grease, *Nocardia Rubra* cell wall skeleton is obtained,

followed by mixing the *Nocardia Rubra* cell wall skeleton and the pharmaceutically acceptable carriers to obtain the preparation;

A quality test method includes batch detection of strain of *Nocardia Rubra*, culture liquid of *Nocardia Rubra* cell wall skeleton and a final product containing *Nocardia Rubra* cell wall skeleton.

7. The preparation of claim 6, characterized in that the pharmaceutically acceptable carriers include carbohydrate, glycoside, fat or fatty acid, protein, amino acid, esters, spirits, demasorb, hydroxycarboxylic acid, poly-anion, surfactant, antiseptic, antioxidant and dextran.

8. The preparation of claim 6, characterized in that the content of *Nocardia Rubra* cell wall skeleton is in amount of 0.005weight% ~99 weight % based on the total weight of the preparation.

9. A method for treatment of cervical erosion, characterized in that applying pharmaceutically effective amount of *Nocardia Rubra* cell wall skeleton preparation directly on a suffering site of a subject.